

US009535465B2

(12) United States Patent Bohn et al.

(54) HINGE ELECTRICAL INTERCONNECTION

(75) Inventors: **David D. Bohn**, Fort Collins, CO (US);

Paul M. O'Brien, Sammamish, WA (US); Christopher Bramley Fruhauf, San Anselmo, CA (US); Michael J. Basha, Brisbane, CA (US); Perry Q. Anderson, Kensington, CA (US)

(73) Assignee: Microsoft Technology Licensing, LLC,

Redmond, WA (US)

(*) Notice: Subject to any disclaimer, the term of this

patent is extended or adjusted under 35

U.S.C. 154(b) by 398 days.

(21) Appl. No.: 13/024,506

GUIDE

(22) Filed: Feb. 10, 2011

(65) Prior Publication Data

US 2012/0206864 A1 Aug. 16, 2012

(51) **Int. Cl.**

G06F 1/16 (2006.01) *H04M 1/02* (2006.01)

(52) U.S. Cl.

(58) Field of Classification Search

CPC G06F 1/1683; G06F 1/1681; H04M 1/022 USPC 361/679.28; 16/366 See application file for complete search history.

(56) References Cited

U.S. PATENT DOCUMENTS

4,050,116 A 9/1977 Salice 4,949,426 A 8/1990 Komaki

(10) Patent No.: US 9,535,465 B2 (45) Date of Patent: Jan. 3, 2017

5,052,078 A 5,077,551 A			10/1991 12/1991		
5,268,816 A	A	*	12/1993	Abell et al 361/679.09	
5,335,142 A	A	*	8/1994	Anderson 361/679.07	
5,390,075 A	A	*	2/1995	English et al 361/679.28	
5,394,297 A	A	*	2/1995	Toedter 361/679.28	
5,581,440 A	A	*	12/1996	Toedter 361/679.28	
5,661,797 A	A		8/1997	Leman et al.	
(Continued)					

FOREIGN PATENT DOCUMENTS

CN	1536460	10/2004	
JP	06310874 A	* 11/1994	H05K 5/02

OTHER PUBLICATIONS

"Non-Final Office Action", U.S. Appl. No. 13/084,284, (Dec. 12, 2012), 20 pages.

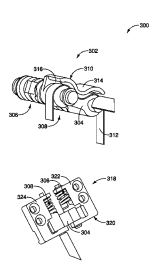
(Continued)

Primary Examiner — Adrian S Wilson (74) Attorney, Agent, or Firm — Judy Yee; Micky Minhas

(57) ABSTRACT

In embodiments of a hinge electrical interconnection guide, a portable device includes a first housing integrated with a display device, and a second housing movably coupled to the first housing. A hinge assembly includes a hinge link to couple hinge mechanisms that are movably operable to open and close the first and second housings of the portable device relative to each other. An electrical interconnection guide is integrated with the hinge link and designed to route an electrical interconnection in a first configuration between the first and second housings of the device when closed relative to each other. The electrical interconnection guide is also designed to route the electrical interconnection in a second configuration between the first and second housings of the device when open relative to each other.

18 Claims, 5 Drawing Sheets



(56)			Referen	ces Cited	2009/0265890 A1 10/2009 Endo et al.
	-	U.S. I	PATENT	DOCUMENTS	2009/0291719 A1 11/2009 Christensen 2010/0071155 A1 3/2010 Ueyama et al. 2010/0088853 A1* 4/2010 Degner et al
	5.827.082	A *	10/1998	Laine 439/165	2010/0232096 A1 9/2010 Chen
	6,108,868		8/2000	Lin	2010/0304799 A1 12/2010 Leung et al.
	6,223,393		5/2001	Knopf 16/366	2011/0102986 A1 * 5/2011 Asakura et al 361/679.01 2011/0265288 A1 11/2011 Chiang
	6,230,365 6,252,767		5/2001 6/2001	Carlson	2012/0162866 A1 6/2012 Bohn
	6,359,776			Carlson	2012/0194972 A1 8/2012 Bohn
	6,388,872			Liao et al.	2012/0206893 A1 8/2012 Bohn 2012/0257368 A1* 10/2012 Bohn et al
	6,404,622 6,553,625			Chen	2012/0307472 A1* 12/2012 Bohn et al
	6,692,275			Lee	2014/0287804 A1 9/2014 Bohn et al.
	6,895,638			Lin 16/368	
	7,054,147 7,058,433			Maatta et al 361/679.27 Carpenter	OTHER PUBLICATIONS
	7,106,579		9/2006	Maskatia et al 361/679.28	(N) (* C A)1
	7,155,266			Stefansen	"Notice of Allowance", U.S. Appl. No. 12/978,162, (Nov. 30,
	7,155,780 7,266,864		1/2007 9/2007		2012), 12 pages. "Notice of Allowance", U.S. Appl. No. 13/017,460, (Nov. 30,
	7,299,523			Zou 16/287	2012), 14 pages.
	7,374,424			Nurmi et al.	Kelander, et al., "Modeling for High-Speed Interconnects in Mobile
	7,414,834 7,460,893			Ukonaho et al. Aarras	Device Hinge Structures", Retrieved at < http://ieeexplore.ieee .
	7,400,693	DZ	12/2008	345/169	org/stamp/stamp.jsp?tp=&arnumber=4060770>>, Electronics
	7,483,723			Soderlund	Systemintegration Technology Conference, 2006, pp. 485-490.
	7,484,271			Oshima et al 16/366 Ka et al.	"Fpc (Mobile Phone Flex Cable)", Retrieved from: <a connector="" for="" href="http://richli.en.made-in-china.com/product/FeBEzQgvHJic/China-Fpc-Mobile-n.made-in-china-Fpc-Mobile-n.made-in-china-Fpc-Mobile-n.made-in-china-Fpc-Mobile-n.made-in-china-Fpc-Mobile-n.made-in-china-Fpc-Mobile-n.made-in-china-Fpc-Mobile-n.made-in-china-Fpc-Mobile-n.made-in-china-Fpc-Mobile-n.made-in-china-F</td></tr><tr><td></td><td>7,515,707
7,596,832</td><td></td><td></td><td>Hsieh et al.</td><td>Phone-Flex-Cablehtml>on Oct. 11, 2010, (2010),1 page.</td></tr><tr><td></td><td>7,688,970</td><td>B2 *</td><td>3/2010</td><td>Garcia et al 379/433.05</td><td>Falcone, Joe " microminiature="" solutions="" td="" wireless<="">
	D616,405			Anand et al D14/138 AB	Handheld Devices", Retrieved from: http://www.ecnmag.com/
	7,719,827 7,729,720			Mihara et al	Products/2009/08/Microminiature-Connector-Solutions-for-Wire-
	7,738,930	B2	6/2010	Petrella	less-Handheld-Devices/> on Oct. 11, 2010, (Aug. 21, 2009),4
	7,787,912		8/2010		pages.
	7,787,914 7,898,815			Ahn et al 455/575.3 Tanaka et al 361/749	Ruhfass, Michelle "Review: Samsung's Double Jointed SCH- u740", Retrieved from: http://www.mobileburn.com/review .
	7,925,309			Soderlund 455/575.1	jsp?Id=3188> on Oct. 27, 2010, (Mar. 1, 2007),2 pages.
	7,930,803		4/2011	Ueyama et al.	Wattanajantra, Asavin "Fujitsu dual-touchscreen concept phone will
	7,933,118 7,974,085			Chiu et al	have you feeling double", Retrieved from: http://crave.cnet.co.uk/
	8,004,833			Tseng et al 361/679.55	mobiles/fujitsu-dual-touchscreen-concept-phone-will-have-you-
	8,104,144			Wang et al.	feeling-double-50001064/> on Oct. 8, 2010 (Oct. 7, 2010),11 pages.
	8,208,249 8,289,688			Chin et al	Bohn, et al., "Double Hinge Axial Claims", U.S. Appl. No.
	8,441,791			Bohn et al.	13/017,460, (Jan. 31, 2011), pp. 1-17. Bohn, et al. "Double Hinge Torsion Bar", U.S. Appl. No.
	8,451,601		5/2013		13/027,021, (Feb. 14, 2011), pp. 1-18.
	8,773,849 8,780,570			Bohn et al. Bohn et al.	Bohn, et al., "Double Hinge Radial Claims", U.S. Appl. No.
	8,804,324	B2 *	8/2014	Bohn et al 361/679.27	12/978,162, (Dec. 23, 2010), pp. 1-16.
	9,069,531			Bohn et al.	Bohn, et al., "Hinge Electrical Interconnection Guide", U.S. Appl.
	L/0003707 L/0009499			Moriya Carlson 361/683	No. 13/024,506, (Feb. 10, 2010), pp. 1-19. "Final Office Action", U.S. Appl. No. 13/084,284, (Apr. 12, 2013),
2002	2/0069483	A1	6/2002	Savolainen et al.	22 pages.
	1/0077199 1/0209641		4/2004 10/2004	Winstead et al.	"Non-Final Office Action", U.S. Appl. No. 13/027,021, (Jul. 2,
	1/0203041		10/2004		2013),11 pages.
2004	1/0246667	A1*	12/2004	Maskatia et al 361/683	"Restriction Requirement", U.S. Appl. No. 13/027,021, (Apr. 4, 2013), 7 pages.
	5/0055807 5/0079900		3/2005 4/2005	Maatta et al 16/366	"Final Office Action", U.S. Appl. No. 13/027,021, Dec. 17, 2013, 8
	5/0239520			Stefansen	pages.
	5/0063572		3/2006	Garcia et al.	"Non-Final Office Action", U.S. Appl. No. 13/084,284, Oct. 3,
	5/0080805 5/0171529		4/2006 8/2006		2013, 28 pages. "Formign Office Action" CN Application No. 201210020063 0. Jan
	5/0185122			Saito et al.	"Foreign Office Action", CN Application No. 201210029063.0, Jan. 26, 2014, 11 Pages.
2006	5/0198513	A1	9/2006	Eldon	"Foreign Office Action", CN Application No. 201210029063.0, Jun.
	5/0246964 7/0000088			Castaneda et al. Mao et al.	4, 2014, 13 Pages.
	7/0054710		3/2007		"Notice of Allowance", U.S. Appl. No. 13/027,021, Mar. 12, 2014,
2007	7/0107163	A1	5/2007	Barnett	6 pages. "Notice of Allowance", U.S. Appl. No. 13/084,284, Feb. 28, 2014,
	3/0158795			Aoki G06F 1/1616 361/679.27	9 pages.
	3/0307608		1/2008		"Supplemental Notice of Allowance", U.S. Appl. No. 13/027,021, Jun. 10, 2014, 4 pages.
	9/0000062 9/0147458			Yamanami Wang et al.	"Non-Final Office Action", U.S. Appl. No. 14/298,107, Oct. 1,
2009	9/0151118	$\mathbf{A}1$	6/2009	Karkkola et al.	2014, 7 pages.
	9/0156260			Derengowski et al.	"Foreign Office Action", CN Application No. 201210029063.0, Oct.
2009	9/0227301	Αl	9/2009	Lindvall	14, 2014, 9 Pages.

(56) **References Cited**

OTHER PUBLICATIONS

"Foreign Office Action", CN Application No. 201210031884.8, Jul. 1, 2015, 11 Pages.
"Supplemental Notice of Allowance", U.S. Appl. No. 14/298,107,

06/01/215, 4 pages. "Notice of Allowance", U.S. Appl. No. 14/298,107, Feb. 20, 2015,

6 pages. "Foreign Office Action", CN Application No. 201210031884.8, Mar. 25, 2016, 11 Pages.

^{*} cited by examiner

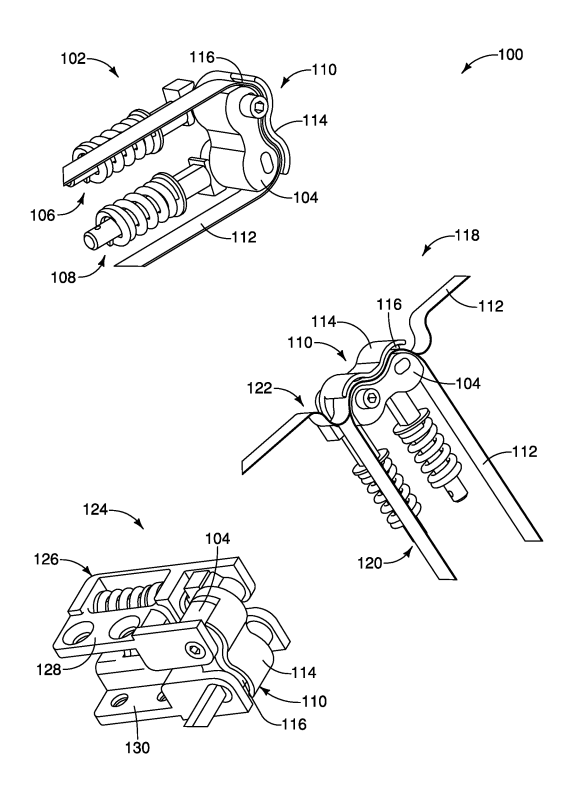
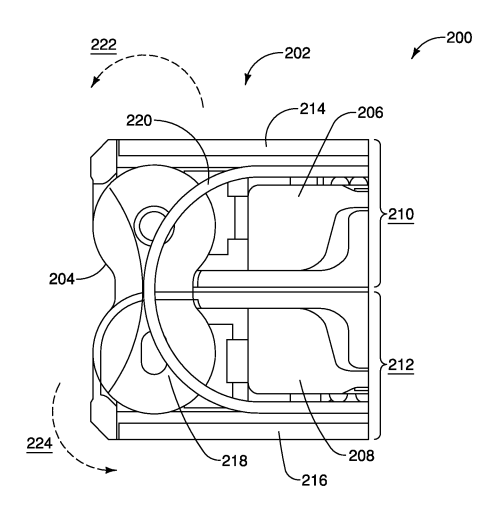


FIG. 1



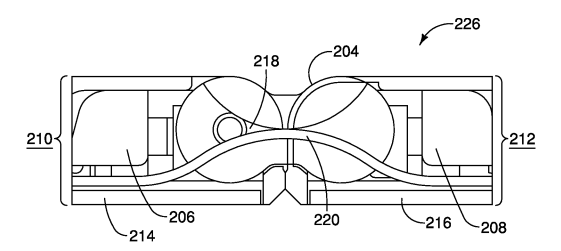
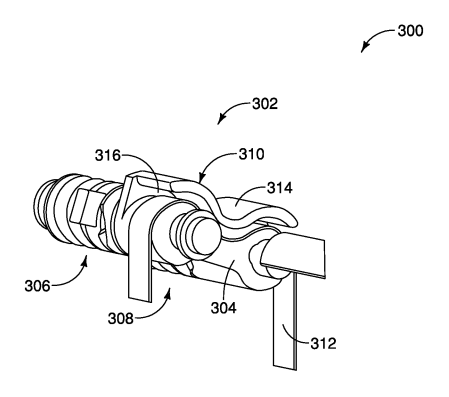


FIG. 2



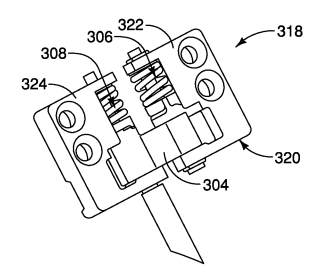


FIG. 3

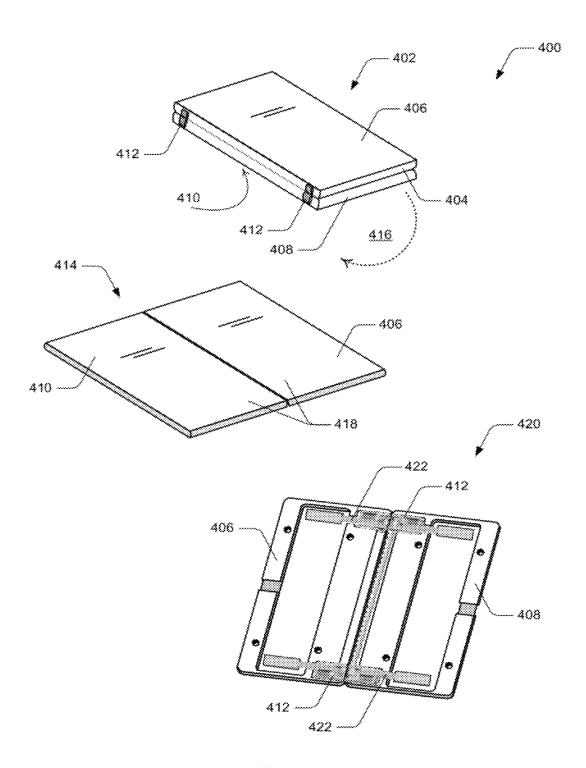


FIG. 4

Jan. 3, 2017

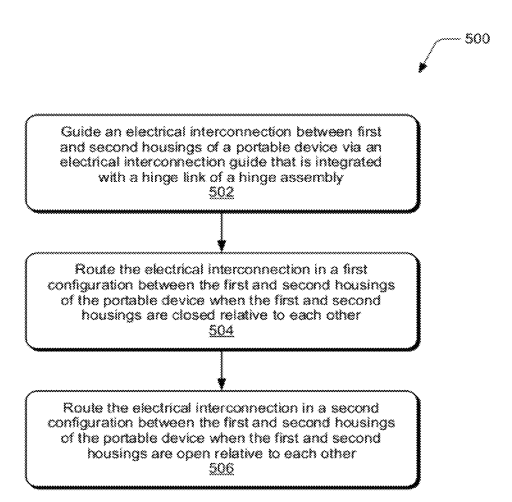


FIG. 5

HINGE ELECTRICAL INTERCONNECTION GUIDE

BACKGROUND

Mobile phones and portable devices are increasingly common, and many include dual displays and/or a display device that opens and closes relative to a handheld base of a device. For example, a mobile computer device can be hinged to open two display devices, each integrated into a 10 side or half of the device housing. However, hinge mechanisms can include relatively complex rotating hinges and hardware components to position the display screens for use, and are further complicated when used as a conduit to route electrical interconnections from components in one side of 15 a device to components in the other side of the device. Additionally, the voids in the housing sections of a device in which the hinges are installed may also be used as a path to route the electrical interconnections in the device. In conventional designs, a flexible printed circuit (FPC) may be 20 routed through a single barrel hinge, which is a common design for flip phones; the FPC may be externally exposed, which is a common design for laptop computers and similar devices; or bundled coaxial cables are routed axially through a hinge, which is also a common design for laptop comput- 25

SUMMARY

This summary is provided to introduce simplified concepts of a hinge electrical interconnection guide that are further described below in the Detailed Description. This summary is not intended to identify essential features of the claimed subject matter, nor is it intended for use in determining the scope of the claimed subject matter.

A hinge electrical interconnection guide is described. In embodiments, a portable device includes a first housing integrated with a display device, and a second housing movably coupled to the first housing. A hinge assembly includes a hinge link to couple hinge mechanisms that are 40 movably operable to open and close the first and second housings of the portable device relative to each other. An electrical interconnection guide is integrated with the hinge link and designed to route an electrical interconnection in a first configuration between the first and second housings of 45 the device when closed relative to each other. The electrical interconnection guide is also designed to route the electrical interconnection in a second configuration between the first and second housings of the device when open relative to each other.

In other embodiments, the electrical interconnection guide is integrated with the hinge link of a double hinge. The hinge mechanisms of the double hinge can be implemented as axial cams, radial cams, or friction hinges. The hinge assembly includes a hinge chassis that attaches the first and second housings of the device, and the hinge chassis couples the hinge mechanisms and the hinge link with the integrated electrical interconnection guide in the portable device. The electrical interconnection that is routed in the electrical interconnection guide may be a flexible printed circuit, a coaxial cable, or the flexible printed circuit bundled with the coaxial cable. Alternatively or in addition, the electrical interconnection may include a micro-coaxial cable, an antenna coaxial cable, an optical fiber, or a wired connection.

In other embodiments, the electrical interconnection guide routes the electrical interconnection external of the 2

hinge link and hinge mechanisms, but internal to the portable device. The electrical interconnection guide can also include a cover to shield the electrical interconnection from potential external damage. The electrical interconnection guide routes the electrical interconnection in the first configuration when the hinge mechanisms operate to close the first and second housings of the portable device. The electrical interconnection guide also routes the electrical interconnection in the second configuration when the hinge mechanisms operate to open the first and second housings of the portable device.

BRIEF DESCRIPTION OF THE DRAWINGS

Embodiments of a hinge electrical interconnection guide are described with reference to the following drawings. The same numbers are used throughout the drawings to reference like features and components:

FIG. 1 illustrates an example of a hinge assembly that includes a hinge electrical interconnection guide in accordance with one or more embodiments.

FIG. 2 illustrates another example of a hinge assembly that includes a hinge electrical interconnection guide in accordance with one or more embodiments.

FIG. 3 illustrates another example of a hinge assembly that includes a hinge electrical interconnection guide in accordance with one or more embodiments.

FIG. 4 illustrates examples of a portable device that includes hinge assemblies with a hinge electrical interconnection guide in accordance with one or more embodiments.

FIG. $\overline{\bf 5}$ illustrates example method(s) of a hinge electrical interconnection guide in accordance with one or more embodiments.

DETAILED DESCRIPTION

A hinge electrical interconnection guide is described. In embodiments, a portable device, such as mobile phone or computer device, with two housing sections includes hinge assemblies that each include a hinge chassis designed to attach to the housing sections of the portable device. Each hinge assembly includes a hinge link with an integrated electrical interconnection guide designed to route one or more electrical interconnections between the two housing sections of the portable device. Often, components in one side, or in the first housing, of a device are electrically connected to components in the other side, or the second housing, of the device. An electrical interconnection may include any one or combination of a flexible printed circuit (FPC), a coaxial cable, the flexible printed circuit bundled with a coaxial cable, a micro-coaxial cable, an antenna coaxial cable, an optical fiber, or any other type of wired

The electrical interconnection guide can be integrated with the hinge link of a hinge assembly and contoured to follow the shape of the hinge link. When routed via the electrical interconnection guide, an electrical interconnection can be mostly hidden from view and protected from potential external damage. Additionally, the electrical interconnection can be routed external of the hinge link and hinge assembly via the electrical interconnection guide, rather than internally through an internal void of the hinge assembly and/or hinge link.

While features and concepts of the described systems and methods for a hinge electrical interconnection guide can be implemented in any number of different environments, systems, devices, and/or various configurations, embodiments

of a hinge electrical interconnection guide are described in the context of the following example devices, systems, and configurations.

FIG. 1 illustrates an example of a hinge assembly 100 in accordance with embodiments described herein. In this 5 example, the hinge assembly is a double hinge with radial cams. As shown in a first view 102, the hinge assembly includes a hinge link 104 that couples hinge mechanisms 106, 108 that are movably operable to open and close housing sections of a portable device relative to each other. 10 In embodiments, any of the hinge assemblies described herein may be implemented as a double hinge with radial cams as shown in FIGS. 1 and 2, as a double hinge with axial cams as shown in FIG. 3, or as friction hinges that include mechanisms operable to actuate based on friction (e.g., 15 friction disk, Reell clip, "question-mark" hinge, etc.).

In embodiments, the hinge assembly includes an electrical interconnection guide 110 that is integrated with the hinge link 104. The electrical interconnection guide routes an electrical interconnection 112 via the hinge assembly. The 20 electrical interconnection may be any one or combination of a flexible printed circuit (FPC), a coaxial cable, the flexible printed circuit bundled with a coaxial cable, a micro-coaxial cable, an antenna coaxial cable, an optical fiber, or any other type of wired connection.

The electrical interconnection guide 110 includes a cover 114 to shield the electrical interconnection from potential external damage. In this example, the cover is contoured to follow the shape of the hinge link 104. The electrical interconnection guide also includes a channel or void 116 30 (e.g., may also be referred to as a groove, notch, slot, and the like) via which the electrical interconnection 112 is routed, such as from one side or first housing of a portable device to the other side or second housing of the portable device. Often, components in one side, or in the first housing, of a 35 device are electrically connected to components in the other side, or the second housing, of the device. In embodiments, the electrical interconnection guide routes the electrical interconnection external of the hinge link and hinge mechanisms, rather than internally through the hinge mechanisms 40 and/or through an internal void of the hinge link. The electrical interconnection guide also routes the electrical interconnection internal to the portable device, rather than externally where the electrical interconnection may be visible and susceptible to damage.

As shown in a second view 118 of the hinge assembly, the electrical interconnection guide 110 can route the electrical interconnection 112 in a first configuration 120, such as between the first and second housings of a portable device when the housing sections are closed relative to each other. 50 The electrical interconnection is routed in the first configuration when the hinge mechanisms 106, 108 operate to close the first and second housings of the portable device. In embodiments, the electrical interconnection guide can also route the electrical interconnection in a second configuration 55 122, such as between the first and second housings of the portable device when the housing sections are open relative to each other. The electrical interconnection is routed in the second configuration when the hinge mechanisms operate to open the first and second housings of the portable device. 60

As shown in a third view 124, the hinge assembly includes a hinge chassis 126 designed to attach to the housing sections of a portable device. The hinge chassis of the double hinge is shown in a closed position and has a first half 128 and a second half 130, both designed to couple the 65 hinge mechanisms 106, 108 and the hinge link 104 with the integrated electrical interconnection guide 110 in the por-

4

table device. The hinge assembly (e.g., double hinge assembly with radial cams in this example) can be implemented in any type of portable device, such as a mobile phone or laptop computer, that is designed to open and close. For example, a portable device may include two hinges and two housing sections that are attached to the hinge chassis of the hinges. The housing sections of the portable device can be rotated from a closed position at approximately zero degrees (0°) to an open position at approximately one-hundred and eighty degrees (180°) with the double hinges. The double hinges may also be implemented to rotate the housing sections of the portable device approximately three-hundred and sixty degrees (360°) relative to each other.

FIG. 2 illustrates another example of a hinge assembly 200 in accordance with embodiments described herein. Similar to the hinge assembly shown in FIG. 1, the hinge assembly 200 in this example is a double hinge with radial cams, and is shown in a closed position in a first view 202. The hinge assembly includes a hinge link 204 that couples hinge mechanisms 206, 208 that are movably operable to open and close respective housing sections 210, 212 of a portable device relative to each other. In this example, the first housing section 210 includes an integrated display device 214, and similarly, the second housing section 212 includes an integrated display device 216. In embodiments, the hinge assembly includes an electrical interconnection guide 218 that is integrated with the hinge link 204. The electrical interconnection guide routes an electrical interconnection 220 via the hinge assembly. The electrical interconnection may be any one or combination of a flexible printed circuit (FPC), a coaxial cable, the flexible printed circuit bundled with a coaxial cable, a micro-coaxial cable, an antenna coaxial cable, an optical fiber, or any other type of wired connection.

The double hinge assembly is operable with a first actuation at 222 to open the first housing 210 approximately ninety degrees (90°) relative to the second housing 212, and then operable with a second actuation at 224 to open the first and second housings approximately one-hundred and eighty degrees (180°) relative to each other. As shown in a second view 226, the hinge assembly 200 is shown in the open position. The electrical interconnection guide 218 can route the electrical interconnection 220 in a first configuration, such as between the first and second housings of a portable device when the housing sections are closed relative to each other as shown in the first view 202. The electrical interconnection guide can also route the electrical interconnection in a second configuration, such as between the first and second housings of the portable device when the housing sections are open relative to each other as shown in the second view 226.

FIG. 3 illustrates another example of a hinge assembly 300 in accordance with embodiments described herein. In this example, the hinge assembly is a double hinge with axial cams. As shown in a first view 302, the hinge assembly includes a hinge link 304 that couples hinge mechanisms 306, 308 that are movably operable to open and close housing sections of a portable device relative to each other. In embodiments, the hinge assembly includes an electrical interconnection guide 310 that is integrated with the hinge link 304. The electrical interconnection guide routes an electrical interconnection 312 via the hinge assembly. The electrical interconnection may be any one or combination of a flexible printed circuit (FPC), a coaxial cable, the flexible printed circuit bundled with a coaxial cable, a micro-coaxial cable, an antenna coaxial cable, an optical fiber, or any other type of wired connection.

The electrical interconnection guide 310 includes a cover 314 to shield the electrical interconnection from potential external damage. In this example, the cover is contoured to follow the shape of the hinge link 304. The electrical interconnection guide also includes a channel or void 316 5 via which the electrical interconnection 312 is routed, such as from one side or first housing of a portable device to the other side or second housing of the portable device. In embodiments, the electrical interconnection guide routes the electrical interconnection external of the hinge link and hinge mechanisms, rather than internally through the hinge mechanisms and/or through an internal void of the hinge link. The electrical interconnection guide also routes the electrical interconnection internal to the portable device, rather than externally where the electrical interconnection 15 would be visible and susceptible to damage.

As shown in a second view 318, the hinge assembly includes a hinge chassis 320 designed to attach to the housing sections of a portable device. The hinge chassis of the double hinge is shown in an open position and has a first 20 half 322 and a second half 324, both designed to couple the hinge mechanisms 306, 308 and the hinge link 304 with the integrated electrical interconnection guide in the portable device. The hinge assembly (e.g., double hinge assembly with axial cams in this example) can be implemented in any 25 type of portable device, such as a mobile phone or laptop computer, that is designed to open and close. For example, a portable device may include two hinges and two housing sections that are attached to the hinge chassis of the hinges. The housing sections of the portable device can be rotated 30 from a closed position at approximately zero degrees (0°) to an open position at approximately one-hundred and eighty degrees (180°) with the double hinges. The double hinges may also be implemented to rotate the housing sections of the portable device approximately three-hundred and sixty 35 degrees (360°) relative to each other.

FIG. 4 illustrates examples of a portable device 400 that can be implemented to include hinge assemblies with electrical interconnection guides in accordance with embodiments described herein. In embodiments, the portable device 40 may be any form of a consumer, computer, user, communication, phone, navigation, television, appliance, gaming, media playback, and/or electronic device. In a first view 402, the portable device is shown in a closed position. The portable device has a first housing 404 with an integrated 45 display device 406, and also has a second housing 408 that may include a physical keyboard or an additional display device 410 (e.g., on the underside of the portable device as shown in this example). Correspondingly, the display devices are viewable from opposite sides of the portable 50 device in the closed position of the first and second housings (also referred to herein as an anti-book mode). This closed position of the portable device corresponds to the first view 202 of the hinge assembly 200 shown in FIG. 2 when viewed from an end-perspective.

The first housing 404 is movably coupled to the second housing 408 by the hinge assemblies 412 (e.g., double hinges in this example), which are installed in the device between the display devices and operable to open from the closed position at approximately zero degrees (0°) to an 60 open position at approximately one-hundred and eighty degrees (180°), as well as rotated through approximately three-hundred and sixty degrees (360°). In a second view 414, the portable device 400 is shown in an open position, such as when the second housing 408 is rotated around and 65 up at 416 to position the display device 406 and the additional display device 410 adjacent each other to form a

6

surface display 418 (e.g., the two display devices appear as one larger display surface). In the open position, the hinges are not visible, and are designed to allow the display devices coming together in the open position. This open position of the portable device corresponds to the second view 226 of the hinge assembly 200 shown in FIG. 2 when viewed from an end-perspective. In a third view 420, an internal view of the first and second housings of the portable device includes the hinge assemblies 412. The electrical interconnections 422 are routed between the first housing 404 and the second housing 408 via an electrical interconnection guide that is integrated with a hinge link of a hinge assembly 412.

FIG. 5 illustrates example method(s) 500 of a hinge electrical interconnection guide. The order in which the method blocks are described are not intended to be construed as a limitation, and any number of the described method blocks can be combined in any order to implement a method, or an alternate method.

At block 502, an electrical interconnection guides between first and second housings of a portable device via an electrical interconnection guide that is integrated with a hinge link of a hinge assembly. For example, the electrical interconnection guide 110 (FIG. 1) is integrated with the hinge link 104 of the hinge assembly 100, and the electrical interconnection 112 is guided between the first and second housings of the portable device 400 (FIG. 4). The electrical interconnection guide may be a flexible printed circuit, a coaxial cable, or the flexible printed circuit bundled with a coaxial cable, or the flexible printed circuit bundled with a coaxial cable. Alternatively or in addition, the electrical interconnection may include a micro-coaxial cable, an antenna coaxial cable, an optical fiber, or a wired connection.

In another example, the electrical interconnection guide 218 (FIG. 2) is integrated with the hinge link 204 of the hinge assembly 200, and the electrical interconnection 220 is guided between the first housing 210 and the second housing 212 of the portable device 400. In another example, the electrical interconnection guide 316 (FIG. 3) is integrated with the hinge link 304 of the hinge assembly 300, and the electrical interconnection 312 is guided between the first and second housings of the portable device 400.

At block 504, the electrical interconnection is routed in a first configuration between the first and second housings of a portable device when the first and second housings are closed relative to each other. For example, the electrical interconnection guide 110 routes the electrical interconnection 112 in a first configuration 120, such as between the first and second housings of a portable device when the housing sections are closed relative to each other. The electrical interconnection is routed in the first configuration when the hinge mechanisms 106, 108 operate to close the first and second housings of the portable device.

At block 506, the electrical interconnection is routed in a second configuration between the first and second housings of the portable device when the first and second housings are open relative to each other. For example, electrical interconnection guide 110 routes the electrical interconnection 112 in a second configuration 122, such as between the first and second housings of the portable device when the housing sections are open relative to each other. The electrical interconnection is routed in the second configuration when the hinge mechanisms 106, 108 operate to open the first and second housings of the portable device.

Although embodiments of a hinge electrical interconnection guide have been described in language specific to features and/or methods, the subject of the appended claims is not necessarily limited to the specific features or methods

25

7

described. Rather, the specific features and methods are disclosed as example implementations of a hinge electrical interconnection guide.

The invention claimed is:

- 1. A portable device, comprising:
- a first housing integrated with a display device;
- a second housing movably coupled to the first housing;
- a hinge assembly comprising a hinge link configured to couple hinge mechanisms that are movably operable to open and close the first and second housings relative to 10 each other by rotation about an axis of the hinge assembly into at least a first position in which display surfaces of the first and second housings face one another and a second position in which the display surfaces of the first and second housings are adjacent to 15 one another to form a combined surface which conceals the hinge mechanisms;
- an electrical interconnection guide integrated with the hinge link, the electrical interconnection guide configured to:
 - route an electrical interconnection such that the electrical interconnection is in a first configuration between the first and second housings when the first and second housings are closed relative to each other; and
 - route the electrical interconnection such that the electrical interconnection is in a second configuration between the first and second housings when the first and second housings are open relative to each other;
- the electrical interconnection guide further configured to route the electrical interconnection through a channel external of the hinge link and hinge mechanisms, and internal to the portable device, the channel routing the electrical interconnection perpendicular to the axis of rotation of the hinge link from the first housing to the second housing and between the hinge link and a cover that shields the electronic interconnection from an exterior of the portable device.
- 2. A portable device as recited in claim 1, wherein the electrical interconnection guide is configured to route the 40 electrical interconnection comprising at least one of a flexible printed circuit, a coaxial cable, or the flexible printed circuit bundled with the coaxial cable.
- **3**. A portable device as recited in claim **1**, wherein the electrical interconnection guide is configured to route the 45 electrical interconnection comprising at least one of a microcoaxial cable, an antenna coaxial cable, an optical fiber, or a wired connection.
- **4**. A portable device as recited in claim **1**, wherein the electrical interconnection guide is further configured to:
 - route the electrical interconnection in the first configuration when the hinge mechanisms operate to close the first and second housings of the portable device; and route the electrical interconnection in the second configuration when the hinge mechanisms operate to open the first and second housings of the portable device.
- 5. A portable device as recited in claim 1, wherein the electrical interconnection guide is integrated with the hinge link of a double hinge, and the hinge mechanisms of the double hinge comprise at least one of axial cams, radial 60 cams, or friction hinges.
- **6.** A portable device as recited in claim **1**, further comprising a hinge chassis configured for attachment to the first and second housings, the hinge chassis further configured to couple the hinge mechanisms and the hinge link with the 65 integrated electrical interconnection guide in the portable device.

8

7. A hinge assembly, comprising:

hinge mechanisms movably operable to open and close first and second housings of a portable device relative to each other to achieve a plurality of positions between a closed position in which a display of the first housing faces a display of the second housing and an open position in which the first and second housings are rotated approximately three hundred sixty degrees about an axis of rotation of the hinge mechanisms from the closed position relative to one another;

- a hinge link configured to couple the hinge mechanisms; an electrical interconnection guide integrated with the hinge link, the electrical interconnection guide configured to:
 - route an electrical interconnection such that the electrical interconnection is in a first configuration between the first and second housings when the first and second housings are closed relative to each other; and
 - route the electrical interconnection such that the electrical interconnection is in a second configuration between the first and second housings when the first and second housings are open relative to each other;
- the electrical interconnection guide further configured to route the electrical interconnection through a channel external of the hinge link and hinge mechanisms, and internal to the portable device, the channel routing the electrical interconnection perpendicular to the axis of rotation of the hinge mechanisms from the first housing to the second housing and between the hinge link and a cover that shields the electronic interconnection from an exterior of the portable device.
- **8**. A hinge assembly as recited in claim **7**, wherein the electrical interconnection guide is configured to route the electrical interconnection comprising at least one of a flexible printed circuit, a coaxial cable, or the flexible printed circuit bundled with the coaxial cable.
- **9**. A hinge assembly as recited in claim **7**, wherein the electrical interconnection guide is configured to route the electrical interconnection comprising at least one of a microcoaxial cable, an antenna coaxial cable, an optical fiber, or a wired connection.
- 10. A hinge assembly as recited in claim 7, wherein the electrical interconnection guide is further configured to route the electrical interconnection in the first configuration when the hinge mechanisms operate to close the first and second housings of the portable device.
- 11. A hinge assembly as recited in claim 7, wherein the electrical interconnection guide is further configured to route the electrical interconnection in the second configuration when the hinge mechanisms operate to open the first and second housings of the portable device.
- 12. A hinge assembly as recited in claim 7, wherein the electrical interconnection guide is integrated with the hinge link of a double hinge, and the hinge mechanisms of the double hinge comprise at least one of axial cams, radial cams, or friction hinges.
- 13. A hinge assembly as recited in claim 7, further comprising a hinge chassis configured for attachment to the first and second housings of the portable device, the hinge chassis further configured to couple the hinge mechanisms and the hinge link with the integrated electrical interconnection guide in the portable device.
 - 14. A method, comprising:

guiding an electrical interconnection between first and second housings of a portable device via an electrical interconnection guide integrated with a hinge link that

couples hinge mechanisms which are movably operable to achieve a closed position in which a display of the first housing faces a display of the second housing, an open position in which the first and second housings are rotated about an axis of rotation of the hinge link approximately three hundred sixty degrees from the closed position relative to one another, and multiple positions between the closed position and the open position, wherein the electrical interconnection guide is configured to route the electrical interconnection through a channel external of the hinge link and hinge mechanisms, and internal to the portable device, the channel routing the electrical interconnection perpendicular to the axis of rotation of the hinge link from the 15 first housing to the second housing and between the hinge link and a cover that shields the electronic interconnection from an exterior of the portable device;

routing the electrical interconnection such that the electrical interconnection is in a first configuration between the first and second housings of a portable device when the first and second housings are closed relative to each other; and

routing the electrical interconnection such that the electrical interconnection is in a second configuration 10

between the first and second housings of the portable device when the first and second housings are open relative to each other.

- 15. A method as recited in claim 14, wherein the electrical interconnection comprises at least one of a flexible printed circuit, a coaxial cable, or the flexible printed circuit bundled with the coaxial cable.
- 16. A method as recited in claim 14, wherein the electrical interconnection comprises at least one of a micro-coaxial cable, an antenna coaxial cable, an optical fiber, or a wired connection.
 - 17. A method as recited in claim 14, wherein:
 - the electrical interconnection is routed in the first configuration when the hinge mechanisms operate to close the first and second housings of the portable device; and
 - the electrical interconnection is routed in the second configuration when the hinge mechanisms operate to open the first and second housings of the portable device.
- 18. A method as recited in claim 14, wherein the electrical interconnection guide is integrated with the hinge link of a double hinge, and the hinge mechanisms of the double hinge comprise at least one of axial cams, radial cams, or friction hinges.

* * * * *